IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:

Edward A. Burton

Application No.: 10/750,585

Filed: 12/31/2003

Patent No.: 7,098,635 B2

Issued: 08/29/2006

For: REGULATING VOLTAGE

APPLIED TO AN INTEGRATED

CIRCUIT AND PROXY

FREQUENCY

Attn: Certificate of Corrections Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Examiner: Nguyen, Matthew V.

Art Group: 2838

Confirmation No. 8823

REQUEST FOR CERTIFICATE OF CORRECTION

Dear Sir:

Upon review of the above-referenced Letters Patent, Applicants noted errors that are the mistakes of the Applicants. The errors are as follows:

Column 5

Line 49-50, "Counter 204 further outputs the determined proxy frequency for register 210...." should read --...Counter 204 further outputs the determined proxy frequency 218 for register 210....-.

Column 6

Line 23, "...control signal 222..." should read --...control signal 220...---

Lines 25-26, "...control signal 222..." should read --...control signal 220...---.

Column 7

Line 19, "...system 400..." should read -- ...the system...--.

Line 37, "...system 400..." should read -- ...the system...--.

Line 42, "...system 400..." should read -- ...the system...--.

Line 48, "...system 400..." should read -- ...the system...--.

Included with this submission is a Certificate of Correction and it is respectfully requested that a Certificate of Correction be issued. This request for correction is made under the provisions of 37 CFR 1.323.

Payment by Deposit Account No. 500393 is included in the amount of \$100.00 for the fee as set forth in 37 CFR § 1.20(a).

Respectfully submitted,
SCHWABE, WILLIAMSON & WYATT, P.C.

Dated: 05/29/2008

/Brian Leggett/ Brian Leggett Reg. No. 59485

Pacwest Center, Suites 1600-1900 1211 SW Fifth Avenue Portland, Oregon 97204 Telephone: 503-222-9981

IPN: P18039

Approved for use through 08/31/2010. OMB 0651-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

	Page 1	of	1
PATENT NO. : 7,098,635 B2	rage	_ '' _	
APPLICATION NO.: 10/750,585			
ISSUE DATE : August 29, 2006			
INVENTOR(S) : Edward A. Burton			
It is certified that an error appears or errors appear in the above-identified patent and the is hereby corrected as shown below:	nat said Lett	ters Pa	itent
Column 5 Line 49-50, "Counter 204 further outputs the determined proxy frequency for register 210 Counter 204 further outputs the determined proxy frequency 218 for register 210	." should re	ad	
Column 6 Line 23, "control signal 222" should readcontrol signal 220 Lines 25-26, "control signal 222" should readcontrol signal 220			
Column 7 Line 19, "system 400" should readthe system Line 37, "system 400" should readthe system Line 42, "system 400" should readthe system Line 48, "system 400" should readthe system			
			•

MAILING ADDRESS OF SENDER (Please do not use customer number below):

SCHWABE, WILLIAMSON & WYATT, P.C. 1211 SW 5th Avenue, Suite 1900 Portland, OR 97204

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.